

**499785 TO 499786. *Gossypium pilosum* Fryxell (Malvaceae).**

From United States. Donated by Stewart, J.M.; USDA-ARS, Department of Plant and Soil Sciences, University of Tennessee; Knoxville, Tennessee. Code numbers refer to collection by L.A. Craven, P.A. Fryxell, J.M. Stewart. Received August 1985.

**499785. CFS-76. Australia. Latitude: 14 deg 33 m S; Longitude: 125 deg 51 m E. Collected June 11, 1985. Hillside above beach, Walsh Point, Kimberleys, W.A. Growing in grass with Eucalyptus on rocky sandstone. Subshrub erect to ascending, long pilose hairs on stems and bracts. No flowers. Capsules maturing, few present. Wild. Seed.**

**499786. CFS-79. Australia. Collected June 12, 1985. Mitchell Plateau, 16km N of mining camp, Kimberleys, W.A. Growing in Eucalyptus tetradonta miniata woodland in lateritic soil. Subshrub suberect to erect, multistemmed. Stems and bracts pilose. Wild. Seed.**

**499787 TO 499797. *Gossypium populifolium* (Benth.) F. Muell. (Malvaceae).**

From United States. Donated by Stewart, J.M.; USDA-ARS, Department of Plant and Soil Sciences, University of Tennessee; Knoxville, Tennessee. Code numbers refer to collection by L.A. Craven, P.A. Fryxell, J.M. Stewart. Received August 1985.

**499787. CFS-37. Australia. Collected May 29, 1985. North of Broome, 16km and east of Broome, 10km, W.A. Growing in Acacia scrubland in sandy soil. Plants prostrate with numerous stems from central crown (lignotuber). Flowers white to pink with red center. Wild. Seed.**

**499788. CFS-54. Australia. Latitude: 16 deg 33 m S; Longitude: 126 deg 11 m E. Collected June 05, 1985. Jct. of Gibb River Rd and Track to Mt. Elizabeth Homestead. Growing in Eucalyptus woodland in sandy loam mixed with laterite. Subshrub perennial, prostrate, annual regrowth from woody rootstock. No flowers. Capsules few due to low rainfall during wet season. Wild. Seed.**

**499789. CFS-55. Australia. Collected June 05, 1985. South of Jct. of Gibb River Rd and Kalumburu Rd, Kimberleys, W.A. Growing in Eucalyptus woodland. Subshrub perennial, prostrate, annual regrowth from woody rootstock. Few flowers. Capsules few due to low rainfall during wet season. Pink bollworm in some capsules. Mature seeds harvested by some fauna. Wild. Seed.**

**499790. CFS-56. Australia. Collected June 06, 1985. By Kalumburu**